

Figure 1



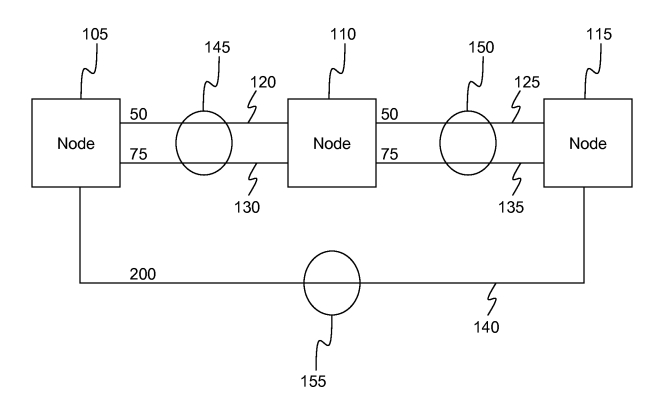


Figure 2

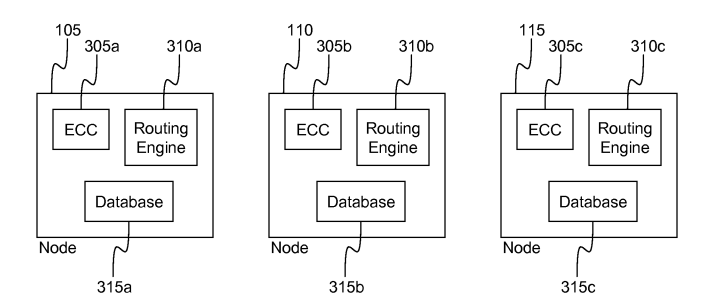


Figure 3

	315a		
Database	4		
Information 40	0		
<u>Cable 120</u>			
Administrative	weight	_	405a
Port #1 ID -	410a		
Port #2 ID -	415a		
Conduit ID -			
<u>Cable 125</u>			
Administrative	weight	_	405b
Port #1 ID -	_		
Port #2 ID -	415b		
Conduit ID -	420b		
<u>Cable 130</u>			
Administrative	weight	_	405c
Port #1 ID -	_		
Port #2 ID -			
Conduit ID -	420c		
<u>Cable 135</u>			
Administrative	weight	_	405d
Port #1 ID -			
Port #2 ID -			
Conduit ID -			
<u>Cable 140</u>			
Administrative	weiaht	_	405e
Port #1 ID -	_		
Port #2 ID -			
Conduit ID -			

Figure 4



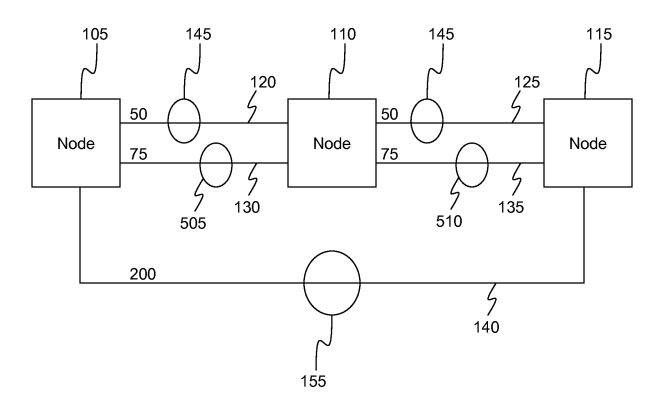


Figure 5



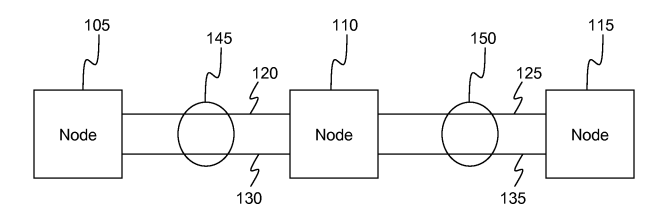
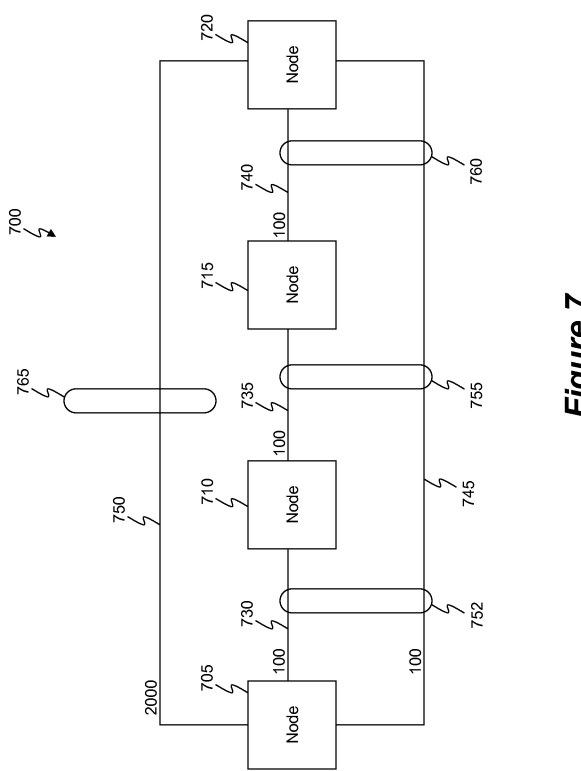
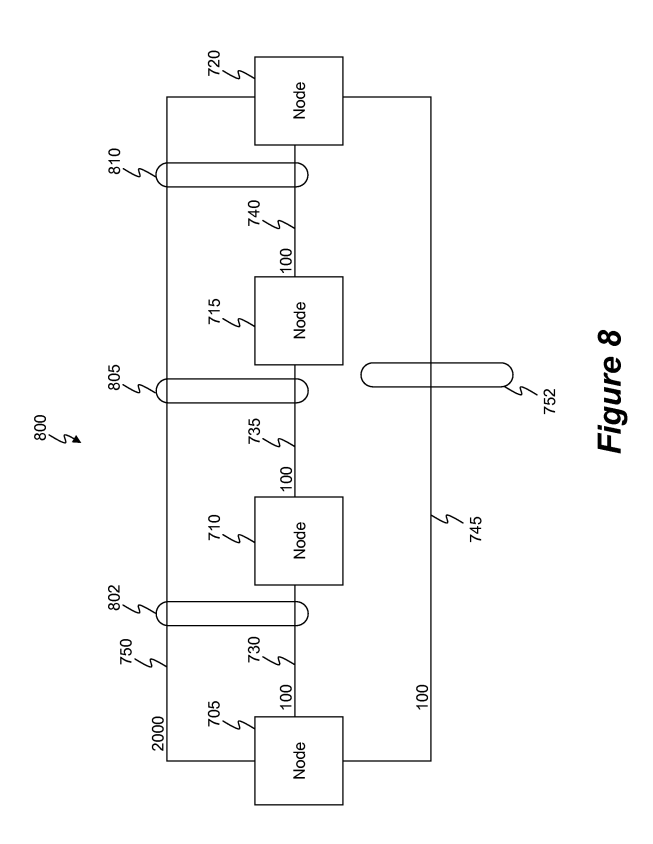


Figure 6





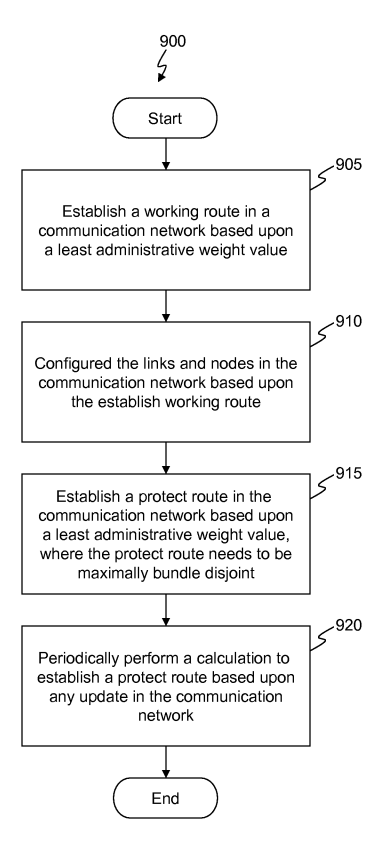
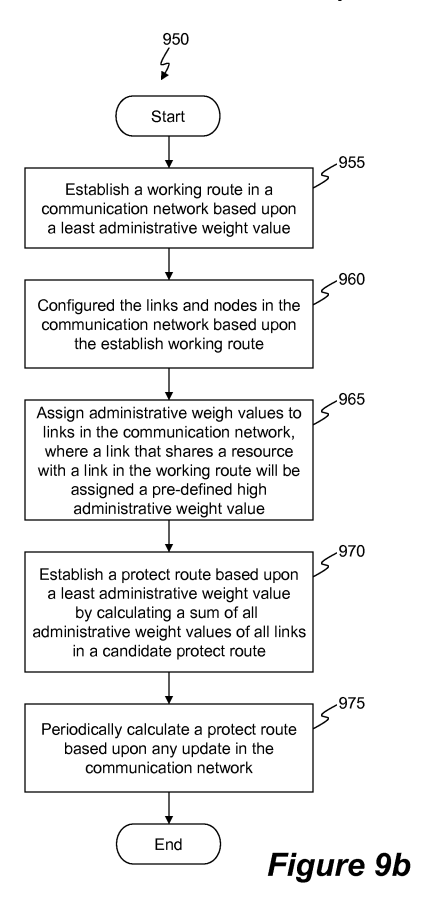


Figure 9a



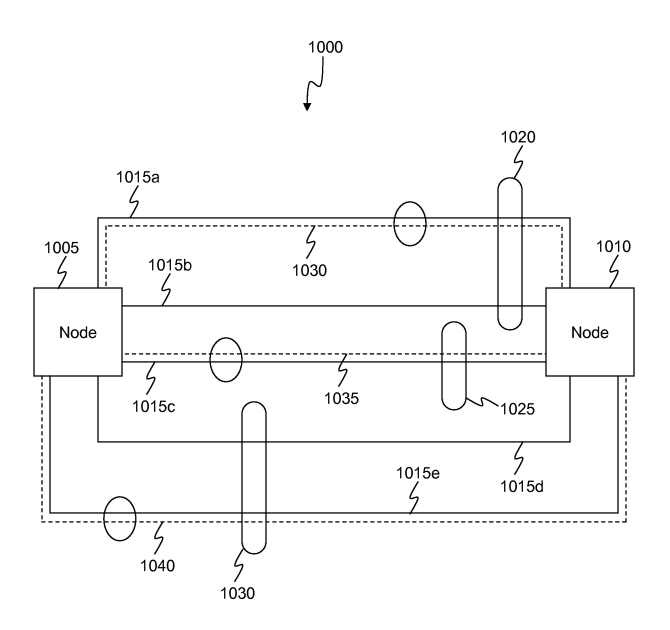


Figure 10

Database	315 /			
Cable 1031 Administrative Port #1 ID - Port #2 ID -	410f	_	405f	
Conduit ID - Row ID -	420f			
Administrative Port #1 ID - Port #2 ID - Conduit ID - Row ID -	410g 415g	_	405g	
Cable 1040 Administrative Port #1 ID - Port #2 ID - Conduit ID - Row ID -	410h 415h	-	405h	

Figure 11

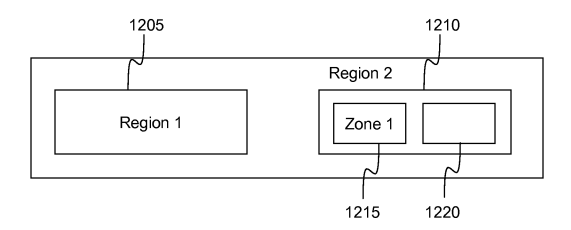
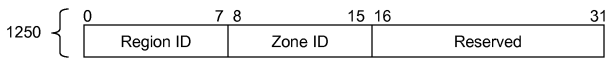


Figure 12a

1. Resource Location (32-bit field)



2. Resource Identifier



Figure 12b